



ISCC PLUS Certificate

Certificate Number: ISCC-PLUS-Cert-PL219-89487301

Control Union Poland Sp. z o.o. al. Wojska Polskiego 45, 65-764 Zielona Góra

certifies that

INDORAMA VENTURES QUIMICA S.L.U.

Pol. Industrial Guadarranque S/N, 11360 San Roque, Andalucía. Spain

complies with the requirements of the certification system

ISCC PLUS

(International Sustainability and Carbon Certification)

Place of the audit

(if different from the legal address of the system user as stated above; only applicable for traders and traders with storage):

n.a.

This certificate is valid from 10.11.2023 to 09.11.2024.

The site of the system user is certified as:

Specialty chemical plant Polymerization plant

The scope of the certificate includes the following chain of custody options: (not applicable for paper traders)

Mass balance

Zielona Góra, 10.11.2023

Place and date of issue



Tose Abella

Stamp, Signature of issuing party

CERTIFIED

The issuing Certification Body is responsible for the accuracy of this document. Version / Date: 1 (no adjustments) / 10.11.2023





Annex to the certificate:

Sustainable materials handled by the certified site

(This annex is applicable for all scopes except of Trader, Trader with storage, Warehouse, Logistic centres, MTBE and ETBE)

This annex is only valid in connection with the certificate:

ISCC-PLUS-Cert-PL219-89487301 issued on 10.11.2023

Contraction of the second	(voluntary) ¹⁾	category ²⁾	FSA ³⁾	FEFAC ⁴
PIA (Meta - xylene)	none	Bio	N.A.	N.A.
PTA (Para - xylene)	none	Bio	N.A.	N.A.
PET (Ethlyne Glycol)	none	Bio	N.A.	N.A.
PET (Diethlyne - glycol)	none	Bio	N.A.	N.A.
PET (PIA)	none	Bio	N.A.	N.A.
PET (PTA)	none	Bio	N.A.	N.A.
PET (Plastic waste)	none	Circular (PCR)	N.A.	N.A.
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s meet the ISCC definition of was inated, or discarded, to meet the	ste or residue, i.e. definition of waste	it was not intentionate or residue. For circ	ally produc ular raw n	ed and not not naterials,
(FSA) was developed by the Sus	stainable Agricultu	re Initiative (SAI)		
mpliant can be claimed as "SAI F	SA 3.0 Gold Leve	l Equivalence"		
	PTA (Para - xylene) PET (Ethlyne Glycol) PET (Diethlyne - glycol) PET (PIA) PET (PTA) PET (Plastic waste) application, see www.iscc-system lard irements • the ISCC Principles 1 – 6 for the Is meet the ISCC definition of wastinated, or discarded, to meet the PIR (post-industrial recycling) or F •	PTA (Para - xylene) none PET (Ethlyne Glycol) none PET (Diethlyne - glycol) none PET (Diethlyne - glycol) none PET (PIA) none PET (PTA) none PET (Plastic waste) none application, see www.iscc-system.org for further inflard 205-03: Non GM irements 205-04: Non GM the ISCC Principles 1 – 6 for the cultivation and hals meet the ISCC definition of waste or residue, i.e. inated, or discarded, to meet the definition of waste PIR (post-industrial recycling) or PCR (post-consuments) c (FSA) was developed by the Sustainable Agriculture	PTA (Para - xylene) none Bio PET (Ethlyne Glycol) none Bio PET (Diethlyne - glycol) none Bio PET (Diethlyne - glycol) none Bio PET (PIA) none Bio PET (PTA) none Bio PET (PTA) none Bio PET (Plastic waste) none Circular (PCR) application, see www.iscc-system.org for further information): 205-03: Non GMO for food and feed arements 205-04: Non GMO for technical mark the ISCC Principles 1 – 6 for the cultivation and harvesting of sustainate las meet the ISCC definition of waste or residue, i.e. it was not intentionation Is meet the ISCC definition of waste or residue, i.e. it was not intentione PIR (post-industrial recycling) or PCR (post-consumer recycling) materi C(FSA) was developed by the Sustainable Agriculture Initiative (SAI) mpliant can be claimed as "SAI FSA 3.0 Gold Level Equivalence"	PTA (Para - xylene) none Bio N.A. PET (Ethlyne Glycol) none Bio N.A. PET (Diethlyne - glycol) none Bio N.A. PET (Diethlyne - glycol) none Bio N.A. PET (PIA) none Bio N.A. PET (PTA) none Bio N.A. PET (PTA) none Bio N.A. PET (Plastic waste) none Circular (PCR) N.A. application, see www.iscc-system.org for further information): • 205-03: Non GMO for food and feed irrements • 205-04: Non GMO for technical markets the ISCC Principles 1 – 6 for the cultivation and harvesting of sustainable biomase Is meet the ISCC definition of waste or residue, i.e. it was not intentionally production intend, or discarded, to meet the definition of waste or residue. For circular raw mPIR (post-industrial recycling) or PCR (post-consumer recycling) material can be c(FSA) was developed by the Sustainable Agriculture Initiative (SAI)

FEFAC: European Feed Manufacturers' Federation. ISCC compliant materials can be claimed as "in line with FEFAC soy sourcing guidelines 2015"

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